What is Claimed is:

- 1. A projector comprising:
- a light source for emitting beams of lights;
- a rod lens for receiving the beams of lights from the light source for making a distribution of the beams uniform; and,
- a polarization beam converter having a lens part for receiving the beams from the rod lens and focusing onto a plurality of focusing points, and polarization beam sprite array for receiving the beams inclusive of a P wave and an S wave, and forwarding the P wave as it is, and converting the P wave into the S wave before forwarding.
- 2. A projector as claimed in claim 1, wherein the light source is a lamp with an elliptic reflector.
- 3. A projector as claimed in claim 1, wherein an optical input surface of the rod lens has an area equal to, or greater than an area of the optical output surface.
- 4. A projector as claimed in claim 1, wherein the lens part includes at least one illumination lens.
- 5. A projector as claimed in claim 1, further comprising means between the light source and the rod lens for splitting at least one color beam from the beams of lights.
 - 6. A projector as claimed in claim 5, wherein the means is a color wheel.

7. A projector as claimed in claim 1, wherein the polarization beam sprite array includes;

two polarization beam split planes for transmitting the P wave and reflecting the S wave among the beams from the lens part,

reflection planes facing the polarization beam split planes respectively, for reflecting the S wave reflected at the polarization beam split planes to an optical output surface of the polarization beam sprite array, and

a half wavelength plate attached to the optical output surface of the polarization beam split planes for converting the P wave transmitted through the polarization beam split planes into the S wave.

- 8. A projector as claimed in claim 7, wherein the two polarization beam split planes are located at a center part of the polarization beam sprite array in a triangular form.
- 9. A projector as claimed in claim 1, wherein the polarization beam sprite array includes half wavelength ($\lambda/2$) plates fitted to parts of the polarization beam converter where the S waves are provided, for providing P waves on the whole as the P waves transmitted through the polarization beam converter as they were proceed intact and the S waves are converted into the P waves.